Operator's Manual

Congratulations:

You have just purchased one of the most versatile machines on the market. With reasonable care and service it should give long and satisfactory service.

Any mechanical device can be potentially dangerous if not used properly. No accident prevention program can be successful without the wholehearted co-operation of the person who is directly responsible for the operation of the equipment. Study this operator's manual to learn the operation of the controls and observe all safety precautions. Only use this machine for the purpose it is intended. By following these instructions and safety precautions you should enjoy many hours of trouble-free operation.

Snapper Mower Models V-21P - V-21PS V-21P-4 - SV-21P

SNAPPER MOWER GUARANTEE

All Snapper Mowers are guaranteed for normal use to the original purchaser against defective workmanship and material. This guarantee extends for one year from purchase date on mowers not used commercially, and for one month on mowers that are used commercially.

We will replace or repair without charge any part or parts returned to us during the guarantee period, with transportation charges prepaid, that our inspection shows to have been defective in workmanship or material when shipped from the factory.

This guarantee is void if the parts in question have been altered or damaged by accident, abuse, neglect, improper adjustment, lack of lubrication or normal wear. This guarantee does not cover engines, tires, tubes, batteries and belts which are guaranteed separately by their manufacturers.

No other guarantee, expressed or implied, is made by the Company which retains the right to change specifications without notice or obligation.

IMPORTANT: This guarantee is void unless the guarantee card attached is filled out completely and mailed to the Factory within 10 days of the date mower was purchased.

IT IS THE POLICY OF McDONOUGH POWER EQUIPMENT, INC. TO IMPROVE ITS PRODUCTS WHENEVER IT IS POSSIBLE AND PRACTICAL TO DO SO. WE RESERVE THE RIGHT TO MAKE CHANGES OR ADD IMPROVEMENTS AT ANY TIME WITHOUT INCURRING ANY OBLIGATION TO MAKE SUCH CHANGES ON PRODUCTS MANUFACTURED PREVIOUSLY.

McDONOUGH POWER EQUIPMENT, INC.

McDONOUGH, GA., U. S. A., 30253

Assembly, Operation and Service Instructions For V-21P – V-21PS – V-21P-4 and SV-21P

SNAPPER MOWER

INSTALLATION OF HANDLES

- 1 Pull up and back on 3.7331 lower handle pivoting til. It is in place. Tighten the two 5-0348 wing nuts.
- Fasten upper handle to lawer handle, pivoting w th 1/4-28 x 1¼ curved head bofts, 1/4 int. taoth lock washers and 1/4-28 hex nuts.
 NOTE: Bolt heads are inside of handle
- 3. Fasten shift detent to outside of upper handle using ½ .28 curved head bolt in ower slot. NOTE Head of bolt on outside of handle. Place ½ carriage bolt through handle, int. tooth lock washer, and upper slat in detent with head of bolt to inside af handle. Secure with 1/4 flat washer 1/4 int taoth lock washer and 1/4 20 hex nut.
- 4. Place long end of shift rad through wear block on shift handle Friction washer is put an shift rad with flat ride next to detent. Place cone spring over shoulder of frictian washer and secure with flat washer and catter pin
- 5. Place other end of shift rod through wear block on bell crank and secure with catter pin
- 6. Install throttle cantrol using $1/4-28 \times 1\frac{1}{2}$ curved head bot, 1/4 int. tooth L'washer, 1 4-28 hex nut NOTE. Head af bolt to outside of handle Clip conduit to handle using the two clip on clips.

INSTALLATION OF TRANSMISSION RELEASE ROD ASSEMBLY

- 1. Place two 5/16 flat washers on short end of release rod
- Install short end af release rod through hole in transmission release bracket, as shown in fig 3 of this manual. Secure with 1/8 x 3/4 catter pin.
- Install other end on inside of handle at lower hole of shift detent, as shown in figure 4 of this manua' Secure with 1/4 int tooth lock washer and 1/4-28 hex nut.

INSTALLATION OF GRASS CATCHER. Figure 1

- 1. Disconnect spark plug wire.
- Place frant bag support (rall bar) with off-set side an right hand side into slots in rear wheel brackets Top part will lay down close to engine. Raise up allowing ends ta drap through slots into holes below.
- 3. Place plastic bag chute onto deck with stud nearest to "CAUTION" nate passing through hole in chute. Make sure captive carriage bolt drops into slat in the bracket next to the right front wheel. Place half ring clamp with slotted end to rear ever the front stud Fosten with three 5/16" wing nuts and tighten securely.
- 4. Slip the ends of the 3 1127 front were though the front flap of the bag and haak ove the rall are as shown in figure 4. Slip the ends of the 3-1128 rear wire in the rear flap and haak over the top section of the lower handle pivating if top of bag is not taut, remove and shift front and rear wires to Inboard flaps and replace. Naw slip inlet neck of the bag over bag chute as far as possible. Do not allow side of bag to block discharge opening of chute. Stop engine and empty bag of grass clippings at rear opening before bag is over filled or bag chute will become clogged. NEVER ATTEMPT TO CLEAR BAG CHUTE IF CLOGGED UNLESS ENGINE IS STOPPED AND SPARK PLUG WIRE IS DISCONNECTED.

INSTALLATION OF SIDE CHUTE: Figure 2

- 1. Disconnect spark plug wire.
- 2. Remove grass catcher in reverse sequence af above installation.
- Grip metal side chute with bath hands and slip large slotted hole over mounting key on the deck. Slightly squeeze together and slip captive carriage bolt into slot in bracket at right front wheel while halding the slotted hole on the deck key.
- 4. Use one of the half clamps to hald the top down at the front stud. Use the extra half round clamp that was not used with the grass catcher to go over the rear stud and into the small slot in the side chute. Fasten with three 5/16" wing nuts and tighten securely.

SAFETY PRECAUTIONS

Remember, a careful operator always is the best insurance against an accident.

Study this Operator's Manual, become familiar with the controls and how the mower operates

Learn to stop the mower quickly.

Never tamper with the safety interlock switch mounted near the oil fill plug which is provided to prevent the engine from running unless either the side chute or grass bag chute is in place.

Before starting clear area of debris.

Never attempt to adjust cutting height unless engine is stopped.

Always stop engine before opening or removing grass bag.

Operate the engine at the lowest speed that will cut satisfactorily.

Stop and check for breakage and repair any damage after striking foreign objects.

Give complete and undivided attention to the job at hand.

Never allow children to operate the mower.

Instruct individuals to stay away from the mower while it is in operation

Set mower at highest cutting height when mowing in rough ground or tall weeds.

Use caution when operating the mower on uneven terrain. Maintain good footing.

Mow slopes from side to side, rather than up and down.

When mowing, never discharge clippings toward windows and doorways.

Mow only in daylight or in good artificial light.

Do not operate mower with guards removed.

Stop the engine whenever you leave the mower even for a moment.

Do not crank or operate engine where exhaust fumes can collect.

Fill gas tank outdoors, but never while engine is running or while engine is hot. Avoid spilling. Always use an approved gasoline can.

WITH THESE SAFETY PRECAUTIONS IN MIND, WE CAN NOW PROCEED TO ASSEMBLY OF THE MOWER.

ENGINE CARE AND OPERATION:

- 1 FILL ENGINE WITH OIL BEFORE CRANKING.
- Refer to engine monuol furnished with this pocket for instructions, to oil, fuel, and mointain the engine properly.
- to oil, fuel and mointoin the engine properly.

 NEVER PLACE MOWER ON ITS LEFT HAND SIDE WITH SPARK PLUG POINTED DOWNWARD AS THIS WILL ALLOW THE ENGINE OIL TO RUN OUT THROUGH THE VALVE TAPPET VENT. If left too lang, ail cauld olsa leok past the piston into the cylinder.

LUBRICATION:

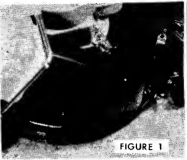
- 1. Change ail as specified in the engine manual.
- 2. Occasionally put o few draps of ail on all movable parts.
- 3. The boll bearing wheels have been factory greased and should not be areased unless removed.
- 4. Transmission ossembly is pre-livbricated with 4 aunces of Snapper 'OO" Grease, Port Na. 1-1050. To check grease, remove 1-1133 plug and see if grease is an Port Na. 5-0305 input gear assembly. If not then add grease to transmission, and replace plug. The grease should be checked every 10 hours of aperation.

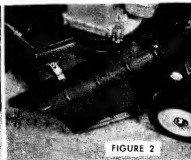
ADJUSTING CUTTING HEIGHT:

1 This mower has solid through axles, front and rear, to give superior strength and wheel alignment. Thus with the through oxle design, it is necessary to walk the height latches ane natch of a time when it is desired to change the cutting height. NEVER UNLATCH BOTH SIDES AT THE SAME TIME.

- When odjusting rear wheel height, pull back an release latch and push down an release rad to take tension off of belt. Release latch and mave to desired position. Pull back an release rad to tighten belt.
- When changing cutting height, make sure that all lotches ore in matching slats. This results in the cutting blade being slightly higher in the rear ta eliminate drag.

REFER TO PICTURES BELOW FOR PROPER INSTALLA-TION OF GRASS CATCHER AND SIDE CHUTE

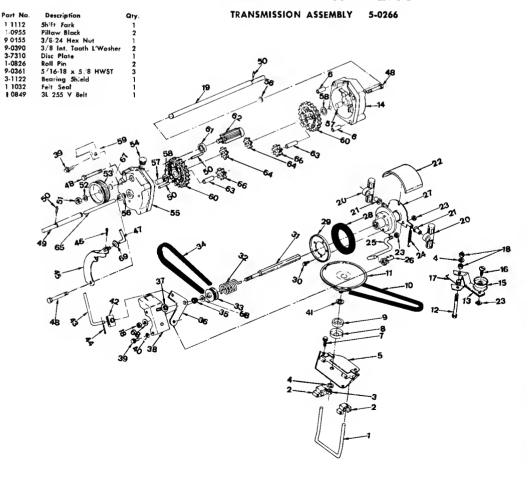




OPERATING TIPS

- 1 SNAPPER V-21P will cut either forward or backward. However, due to the set of the blade, slightly less power is required for forward cutting than for the reverse cutting.
- 2. Ta turn a' end ar a raw, put mawer in neutral, push dawn an handle bors ta raise the frant wheels aff af the lawn. This permits turning an the bock wheels anly and saves scuffing the lawn.
- 3. Fa cutting around trees and plants, pull back an release latch and push dawn an release rad to take tension off af belt. This allows aperator to push mawer forward and pull mawer backwards with ease in tight places.
- 4 Far cutting on slapes it is usually best to mave side to side only not up and dawn hill.
- 5. When vacuuming a paved walk ar diveway, first lower deck ta lawest position. It is then best ta run V-21P farward along the extreme left hand de af the alea to be cleaned. This will pick up some litter and windrow some litter to the right of the first swoth.
- 6 Ta prolong the life and usefulness of your mower, it is a good protice to wash out all the gross that may be sticking to the underside of the deck.

Transmission Parts



No.	Part No.	Description	Qty.
1.	5-0301	Drive Disc Ass'y.	1
12、	9-0174	3/8-24 × 3 HHCS	1
13.	3-1006	ldler Arm	1
14.	1-8050	Out Board Housing	1
15,	1-0948	Idler Pulley	1
16.	9-0387	1/4-28 x 11/2 FHMS	1
17.	1.0947	Idler Spring	1
18,	9-0289	3/8-24 Hex L'Nut	3
19,	2-1131	Lang Axle	1
20.	1-1109	5lide Black	2
21.	1-1115	Pivat Bearing	2
22.	1-1119	Cover	1
23.	9-0303	1/4-28 Hex L'Nut	3
24.	1-1126	Clutch Spring	2
25.	1-093D	Clutch Rad	1
26.	1-0937	Clutch Rod Clip	1
27.	5-0300	Driven Disc Ass'y.	1
28.	1-0927	Tire	1
29	3-1013	Tire Plate	1
30.	9-0363	10 24 × 5/8 5EMS St.	5
31.	2-1117	Hex Shaft	1
32	1-1118	Rev KO Spring	1
33.	2-1114	Pally "V" Pulley,	
34	1-1117	1-9/16 Pd	!
35.	1.0969	200 Jó Pally "V" Belt 5/16-24 Flanged L'Nut	1
36.	3-1015	Bell Crank	1
37.	1-1114	Frictian Washer	i
38	4-0359	Bell Crank 5tr.	i
39.	9-0362	1/4-20 x 5/8 5EMS St.	3
40.	9-0051	1/4 SAE Wosher	2
41.	9.0122	3/8 5AE Washer	2
42.	1-1116	Weor Block	ī
43.	3-1007	5hift Link	1
44.	9-0365	Cotter Pin, 1/8 x 3/4	í
45.	3.7325	Transmission Release Brk	
46.	9 0365	1/8 x 3/4 Cotter Pin	1
47.	3-7326	Release Rod	1
48.	9-0386	1/4-20 x 2½ HHCS	4
49.	2-1130	5hort Axle	1
50.	1.0172	3/16 x 1% Rall Pin	4
51.	9-0394	7/16-20 Hex Nut	1
52.	1-1079	5pring Washer	1
53.	1-0936	Pally "V" Pulley	1
54.	1-1133	Plug	1
55.	1-8048	Inboard Hausing	1
56.	1-1179	5eal .	2
57.	1-0932	Beoring	2
58.	2-0938	Thrust Washer	2
59.	3-1289	Belt Guide	1
60.	1-0919 1-1 767	46T., 12P. Gear	2
61. 62.	5-0305	Boll Searing	1
63.	1.111D	Input Gear Assembly Shaft	1 2
64.	2-1116	12T, 12P. Gear	2
65.	2-11132	Pin	1
66.	2-1115	12T., 12P. Penian	2
67.	1-1724	Spring Wosher	1
68.	1-1731	Belleville Washer	2
69.	9-0188	5/16 SAE Washer	2
			-

1. 3-1128 Rear Wi 2. 1-1098 Grass B 3. 3-1127 Frant W 4. 5-0293 Bag Ch 5. 9-0375 5/16-18 6. 3-1124 Side Brk 7. 9-0361 5/16-18 8. 5-0302 Side Ch 9. 1-1079 Spring 10. 1-0953 Bearing 11. 1-0946 Shiffs Sp 12. 9-0377 7/16-20 13. 3-1121 Hub Ca 14. 1-1083 Frant W 15. 3-1017 Wheel 16. 1-0008 Key 17. 2-1018 Shack C 6-0131 Shack C 6-0131 Shack C 18. 3-1122 Clutch Spring 19. 1-1102 Fiber W 20. 1-0007 Grodi	ag 1 fire 1 Use Assembly 1 Wing Nut 3 tx. 5/8 SEMS 5 ute Ass'y. 1 Washer 3 oring 1 Jam Lack Nut 2 p, Frant 4 theel, 7 x 1:50 2 Arm, Frant RH 1 Clutch Kit 1 Washer 2 (asher 3/8-24 x 2")	Item Port No. 22. 1-1132 23. 1-8065 24. 3-7300 25. 2-1119 26. 3-1123 27. 3-1016 28. 3-1029 28. 3-1144 28. 3-1181 29. 1-0975 30. 1-1104 31. 1-0952 32. 9-0385 33. 9-0379 34. 9-0363 35. 3-7309 36. 1-1078 37. 1-0921 38. 1-1093 39. 9-0359	Description Washer Cutter Blade Frant Bracket Axle Clamp Wheel Arm, Front LH Ground Strop, V-21P Ground Strap, V-21P-4 Interlock Push Nut Insulator Tab Washer 10-18 x 3/4" Screw 10-24 x 5/8 SEMS CS Rear Bracket, LH 5/16 Shaulder Screw Height Latch Grip 5/16-24 x 15%" CS, Grade 5	Qty.	9-0188 9-0324 5-0297 3-7308 9-0227 3-7305 1-0945 9-0189 1-0974 9-0222 3-7333 9-0095 1-1027 1-0098 1-1028 1-1028 1-1028 1-1103 3-1019 1-11726 1-1726	Description
36	67 68 71 76 73 74 70 70 69 69 70 67 54 86 51 52	83 60 84 80 67 51	53	65 70 71 72 73 74 77 78 79 79 80 81 81 83 83 84 84 85 85 86 86 86 87 87 88 88 88 88 88 88 88 88	9. 1-1114 1-1116 1. 3-1009 2. 9-0365 1-0957 4. 3-1008 5. 9-0197 7. 9-0368 1-0783 9. 2-1170 9. 2-1175 1. 3-1178 1. 1-1721 3. 1-1721 3. 1-1722 4. 3-1177 5. 5-0308 5. 9-0471	Friction Washer 1 Wear Black 1 Detent 1 1/8" x 3/4" Cotter Pin 2 Shift Knob 1 Shift Handle 1 1/4-20 x 1½ Carriage Bolt 1 5/16-18 Jam Nut 1 5/16-18 x 3/4 HHWFCS ST 2 Hi-Pra Key 1 Engine Pulley, V-21P-9S 1 Engine Pulley, V-21P-4 1 Release Rad 1 Release Brkt 1 Grip 1 Spring 1 Spring 1 Release Latch 1 Interlack Ass'y., V-21P 1 Interlack Ass'y., V-21PS 1 Interlack Ass'y., V-21P-4 1 Shift Decal ½-20 x 5/16 Skt. Set Screw 1 Wing Nut 2 Lawer Handle Pivating 1 Shift Rad 1 1/4-28 x 1¾ Curved 1 Head Balt 2
4		48 26 47 49 48 48 38 43 38 37 36	(a) 49	35 10 77 33 32 31 35 526	24 ITI Part Na. 3-1135	EMS NOT SHOWN, V-21P Description Heat Shield, 3½ HP
6— 5———————————————————————————————————		59 1213 14	79 57 139 15 16 19 19 19 18 22 20	87	3-1190 9-0457 Part Na. 3-1135 3-1190 9-0457 1-1167 3-1141 1-1770 5-7081	Heat Shield, 4 HP Lock Washer EMS NOT SHOWN, V-21PS Description Heot Shield, 3½ HP Heat Shield, 4 HP Lack Washer Switch Key Switch Plate Bottery Assembly Battery Clamp Harness Ass'y. 1